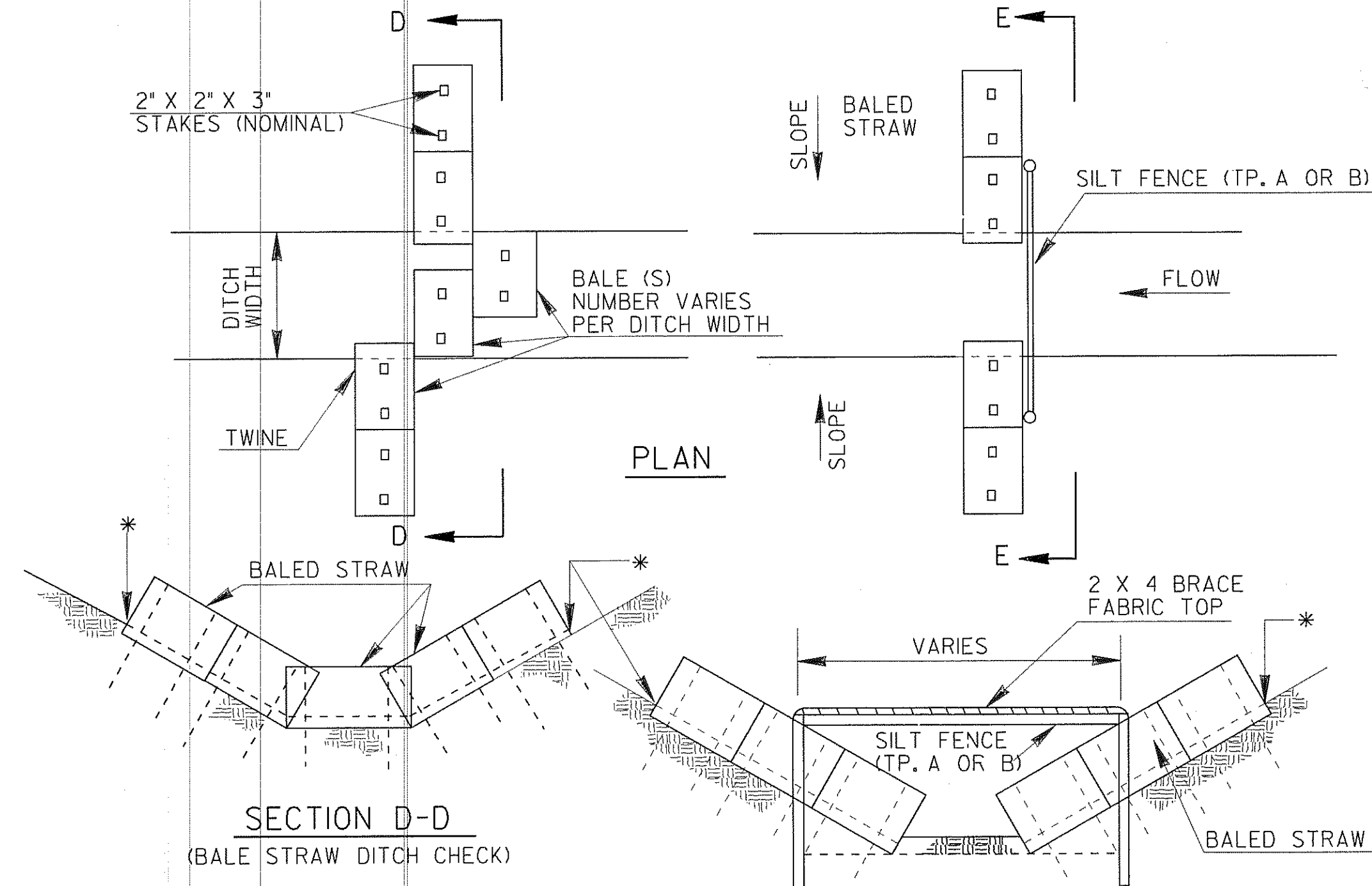


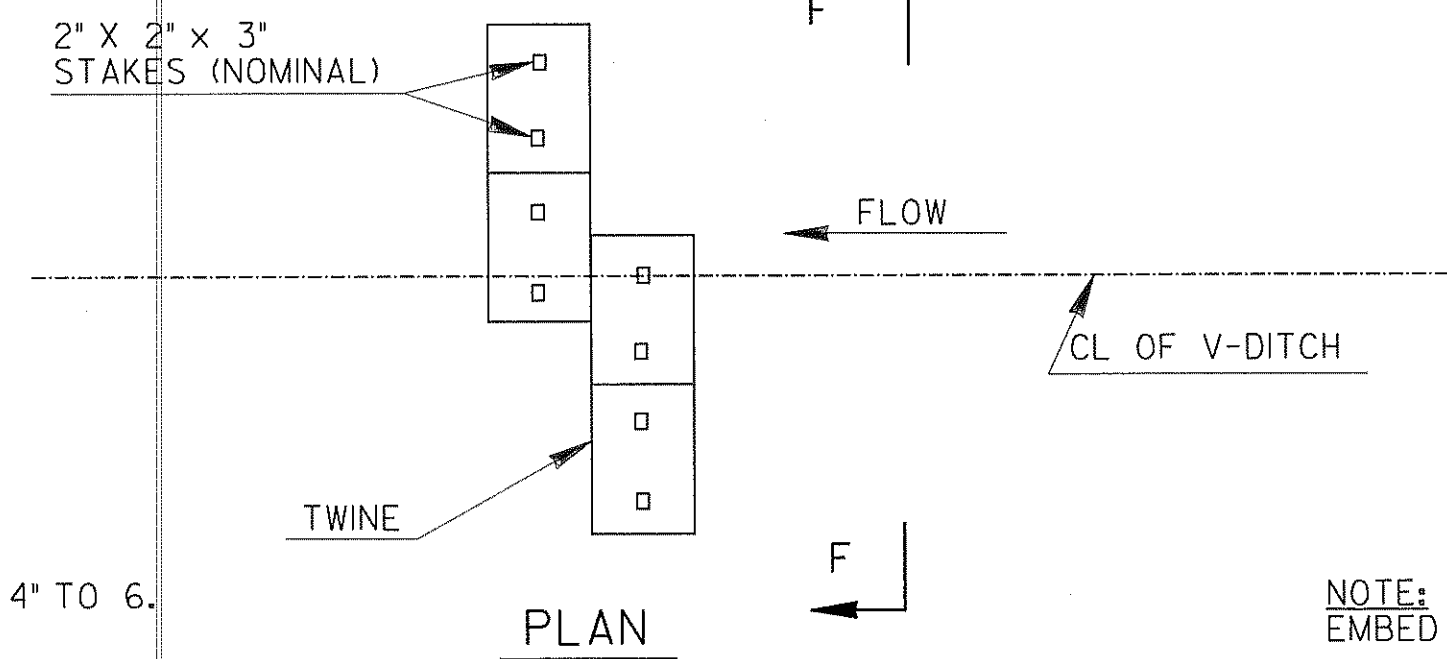
TYPICAL LOCATIONS IN DITCHES



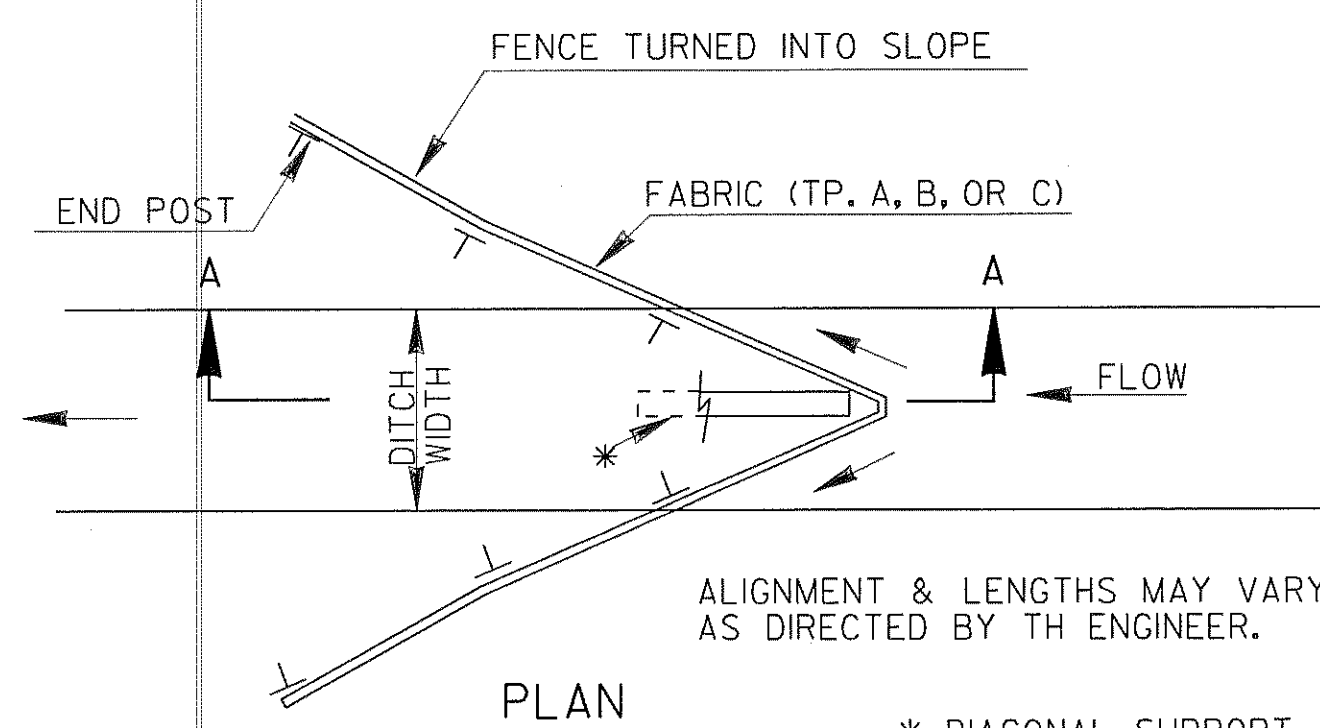
*-ELEVATION TO BE ABOVE FABRIC TOP OR BALE TOP IN DITCH CENTER.

NOTE: BALE STRAW DITCH CHECKS ARE FOR USE ON GRADES OF 1 PERCENT OR LESS AT SPACINGS OF 100 FEET + -.

NOTE: EMBED BALES 4" TO 6".



SECTION F-F



* DIAGONAL SUPPORT POST

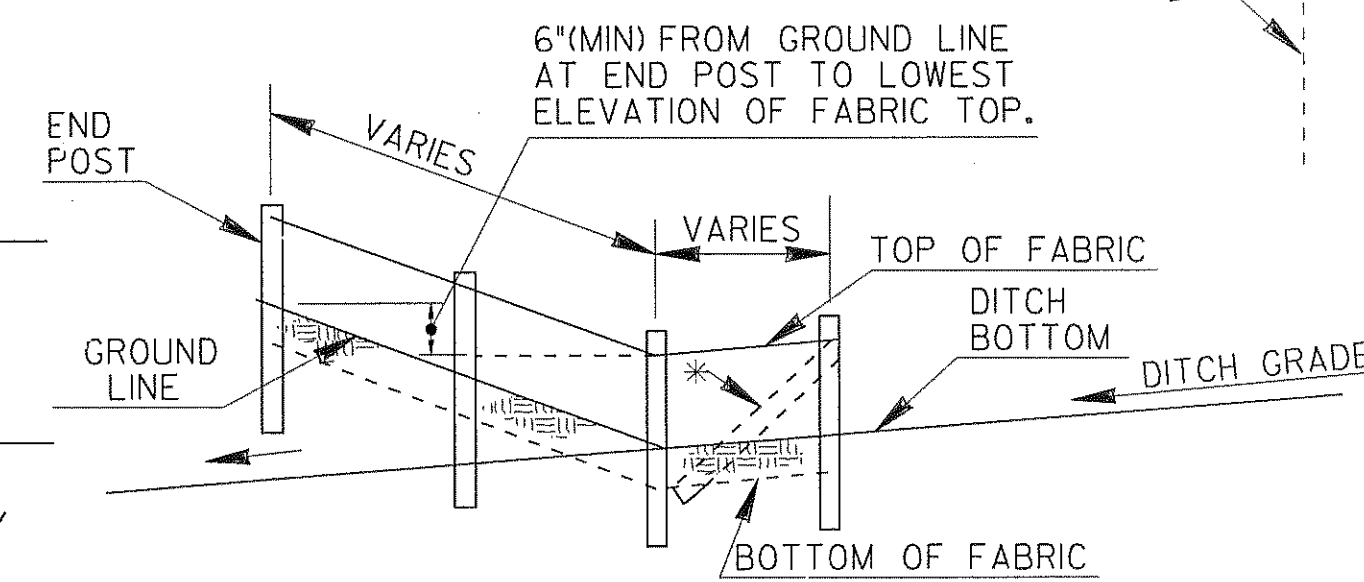
SECTION E-E

(SILT FENCE DITCH CHECK)

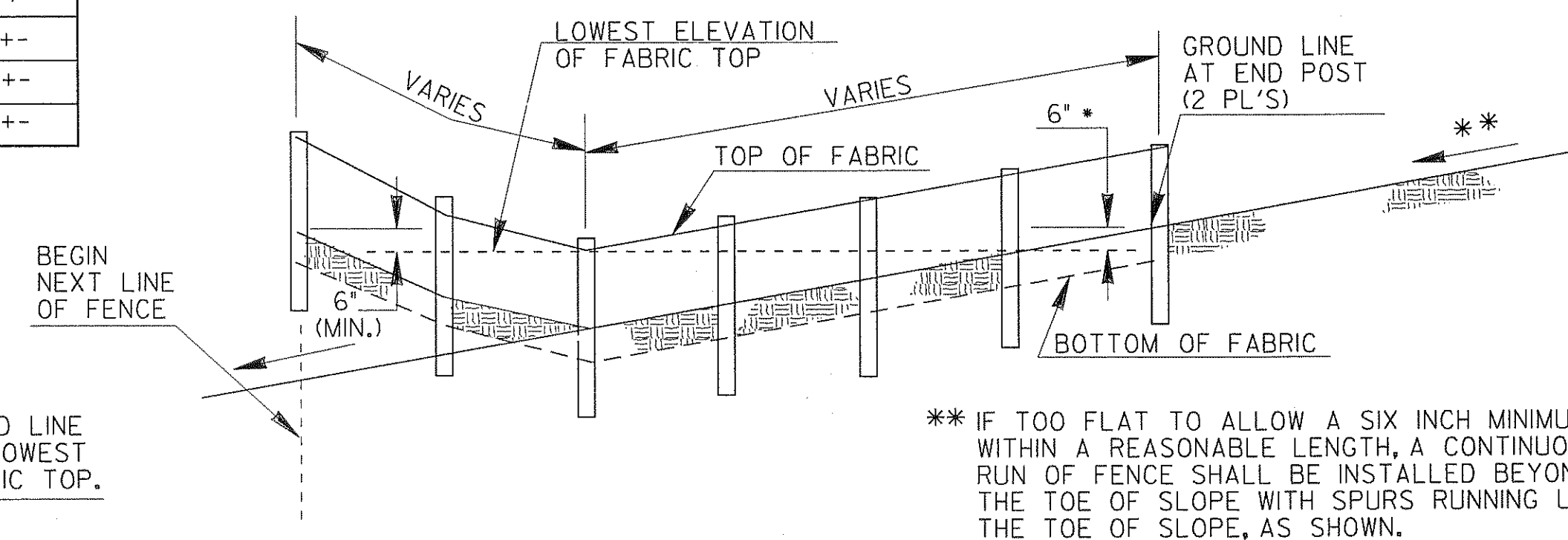
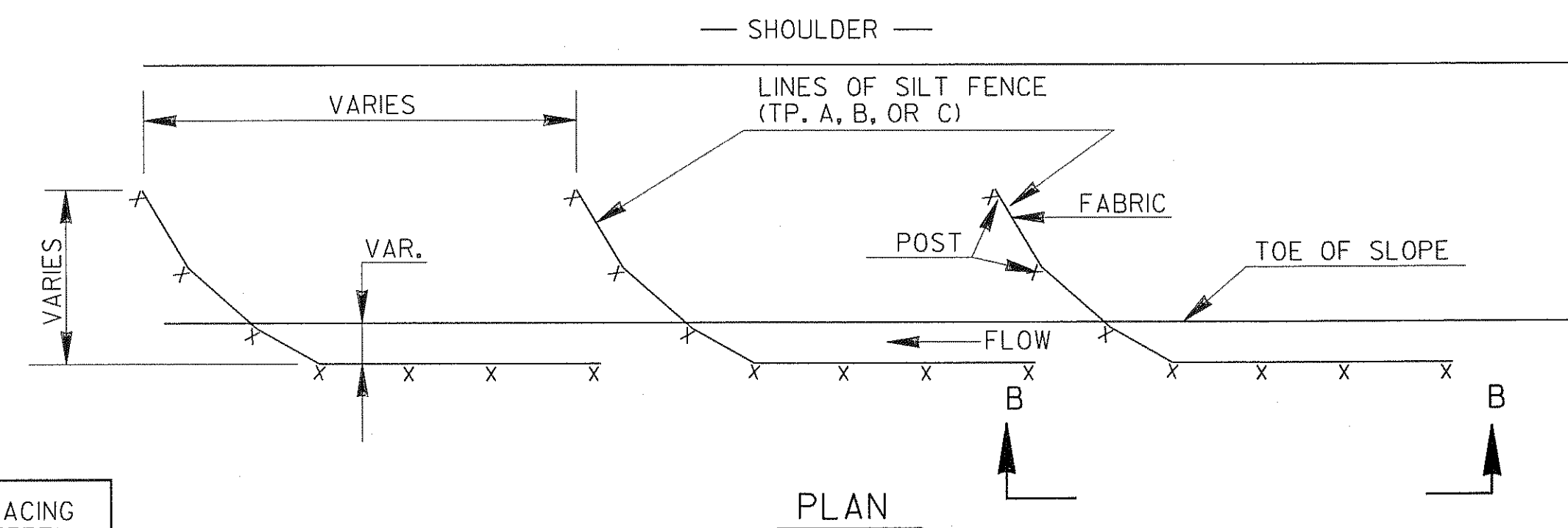
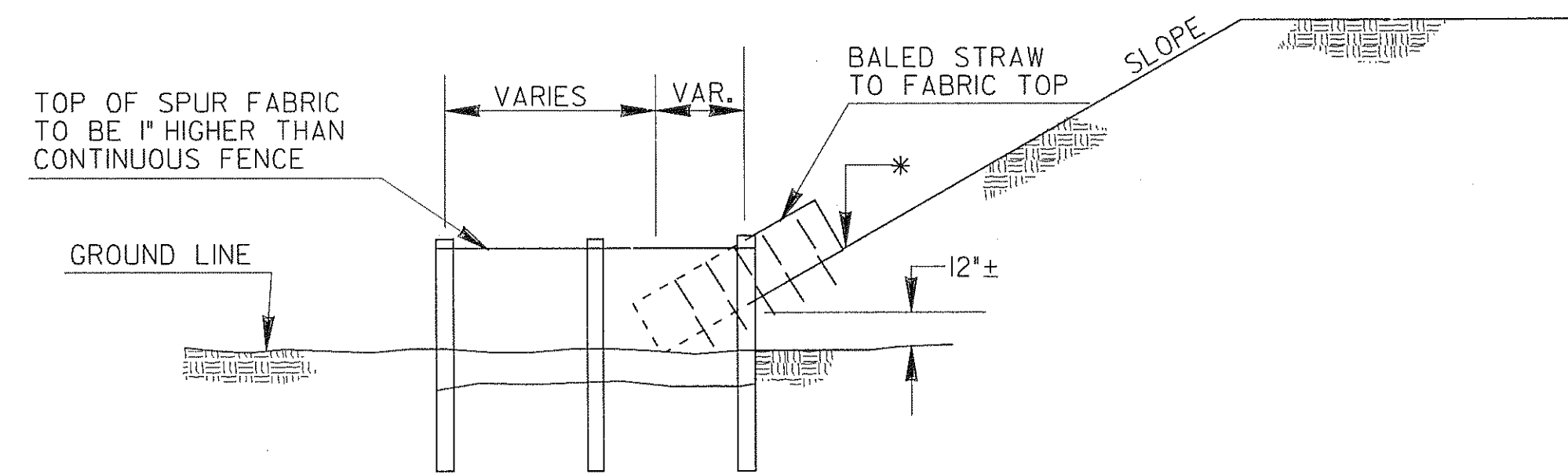
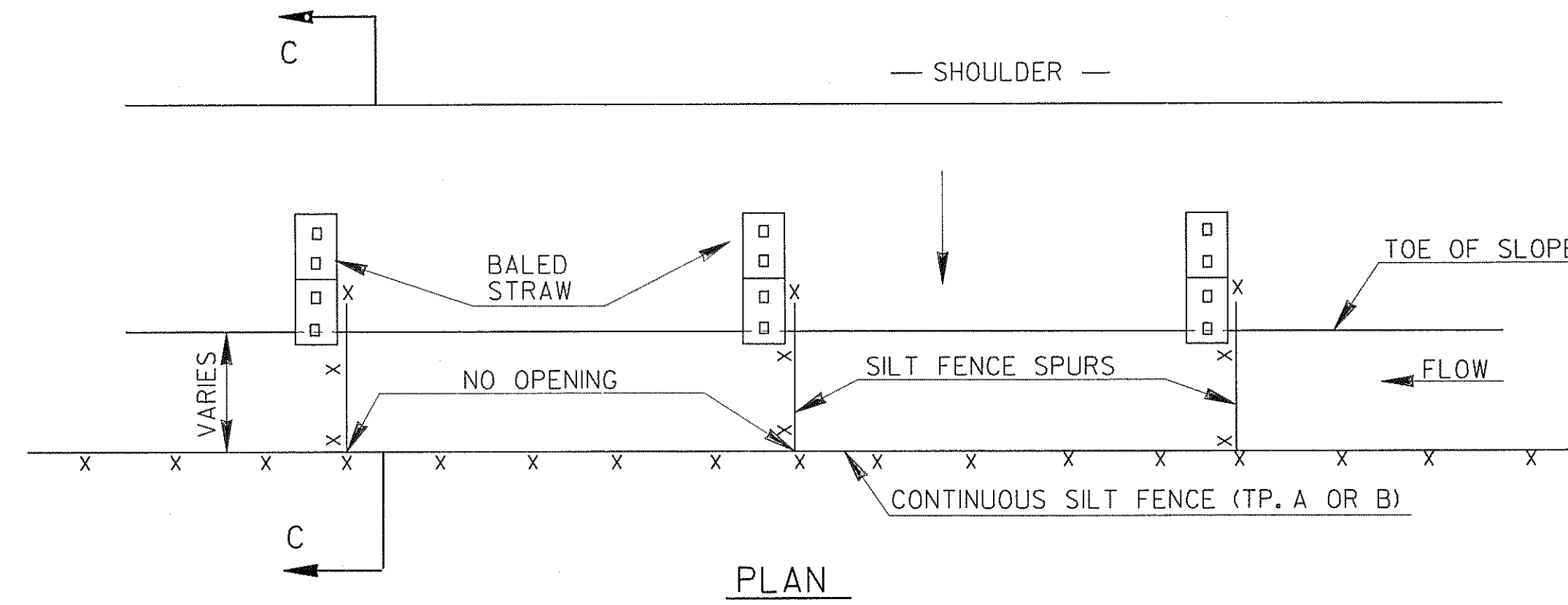
NOTE: EMBED BALES 4" TO 6".

GRADE OF DITCH OR SLOPE	TYPE OF SILT FENCE	SPACING (FEET)
LESS THAN 1%	TYPE B	100' +-
1% TO 2%	TYPE A	100' +-
2% TO 3%	TYPE A	50' +-
3% TO 4%	TYPE C	50' +-
4% TO 5%	TYPE C	25' +-

SECTION A-A

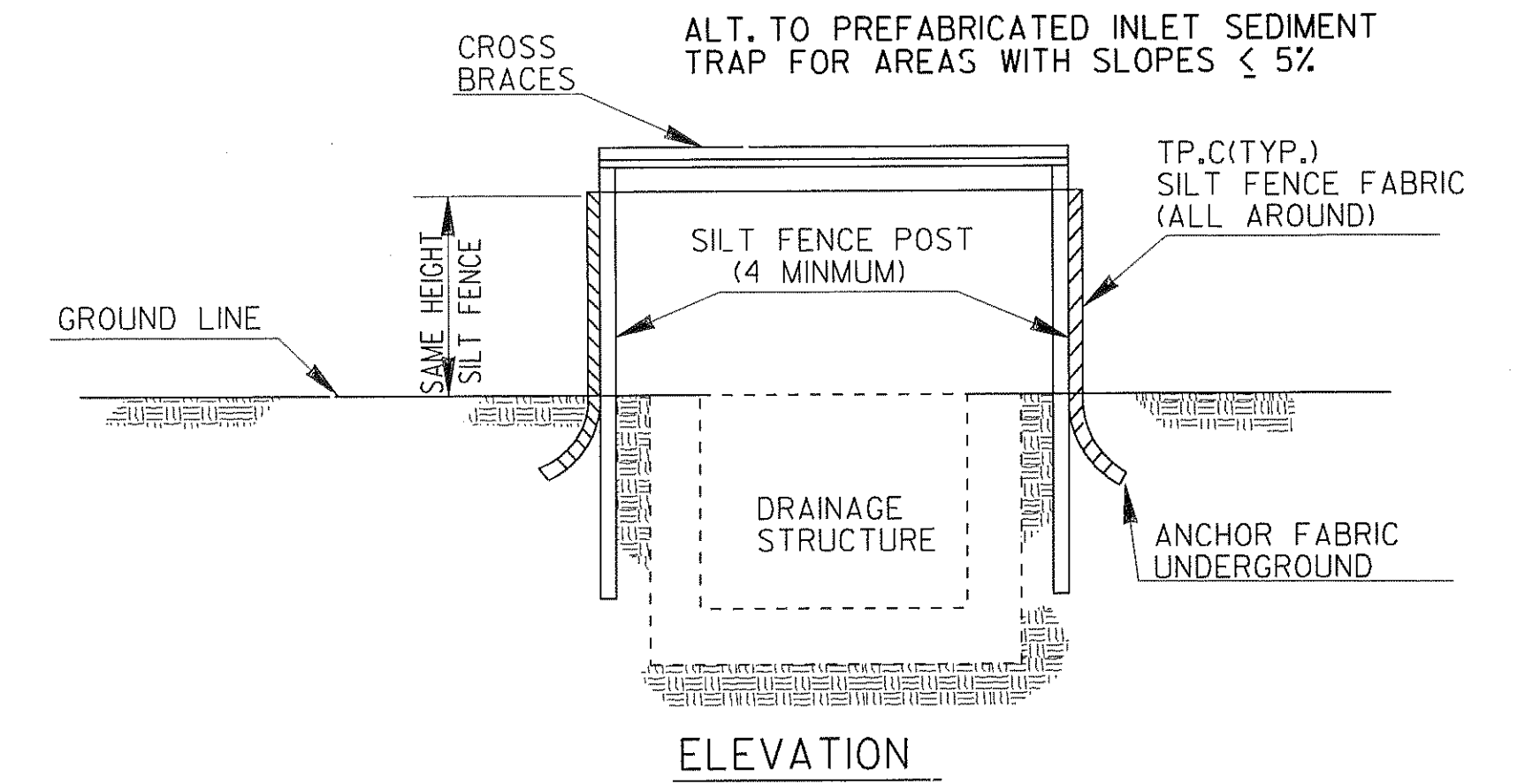


TYPICAL LOCATIONS AT TOE OF SLOPES

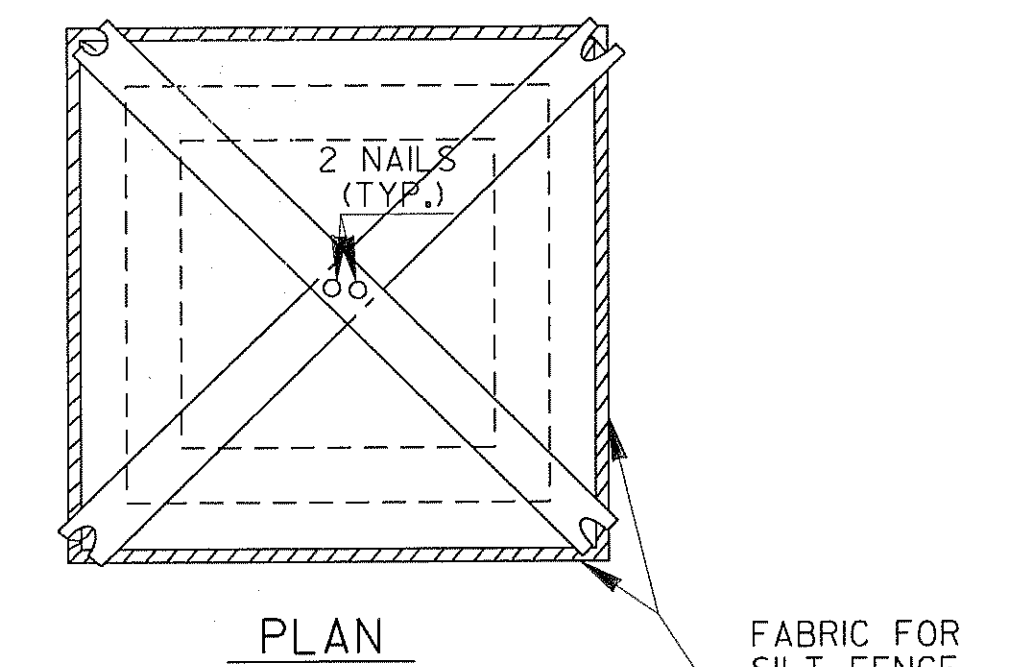


** IF TOO FLAT TO ALLOW A SIX INCH MINIMUM WITHIN A REASONABLE LENGTH, A CONTINUOUS RUN OF FENCE SHALL BE INSTALLED BEYOND THE TOE OF SLOPE WITH SPURS RUNNING UP THE TOE OF SLOPE, AS SHOWN.

TYPICAL LOCATION AROUND DROP INLETS



CROSS BRACES:
TWO - 2 X 4'S WITH ENDS TO FIT POST, PROVIDING STURDY SUPPORT, OR AN APPROVED ALTERNATE



NOTE: PAYMENT AS INLET SEDIMENT TRAP PER EACH.

NOTE:
SEE SEPARATE SHEET ENTITLED "TEMPORARY SILT FENCE, BALE STRAW EROSION CHECK, BRUSH BARRIER DETAILS" FOR BALE STRAW AT TOE OF SLOPE, FOR SILT FENCE ERECTION DETAILS, OR FOR BRUSH BARRIERS, WHERE REQUIRED.

CONSTRUCTION DETAILS TYPICAL LOCATION DETAILS FOR SILT FENCES / BALE STRAW

(SHEET 2 OF 2)
NO SCALE

AUGUST 1989

D-24(b)

56-4